Amendments to the Specification:

Please amend the Title at page 1, line 2 as follows:

HARD COPY AND HARD COPY CREATION METHOD

Method for Forming Print with Surface Textures Corresponding to Printed Image

Please amend the following paragraph beginning at page 72, line 7 as follows:

On the other hand, when the reflection copy scanner 96 is a color reading apparatus such as a color scanner, there is illustrated a method of calculating a density value of each pixel using a density D_V calculated by an expression " $D_V = \alpha D_R + \beta D_G + \gamma D_B$ (α , β , and γ are coefficients determined appropriately)", wherein D_R , D_G , and D_B indicate an R density, a G density, and a B density of each pixel, to detect the value variation. Alternatively, an average value of D_R , D_G , and D_B of each pixel may be calculated to detect the density variation regarding regarding the average value as the density value of the pixel. In addition, a colorimetric value of $L^*a^*b^*$ of each pixel may be calculated from the result of the density measurement performed by the reflection copy scanner 96 to thereby detect the variation in the value of the luminance L^* of each pixel as the density variation.